

ABSTRACT

A user interface is described having a cycling display of content representations. In an implementation, a user interface includes a cycling display of a plurality of textual representations of a plurality of content items. Each textual representation references a corresponding one of the content items. At least one of the textual representations is selectable by a user to navigate to the referenced corresponding content item. The cycling display of the plurality of textual representations is cycled without user intervention such that at any one particular time during a cycling of the cycling display, at least one of the textual representations is displayed on the cycling display while another one of the textual representations is not displayed on the cycling display.